

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2713	(Web near3 (service or services)) same (telephone or telephony)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/04/02 13:58
S2	697	(Web adj (service or services)) same (telephone or telephony)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/04/02 13:58
S3	167	(Web adj (service or services)) near5 (telephone or telephony)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/04/02 13:58
S4	96	(Web adj (service or services)) near3 (telephone or telephony)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/04/02 14:00
S5	3	(Web adj (service or services)) near3 (CTI)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/04/02 13:59
S6	12	(Web adj (service or services)) near3 ((telephone or telephony) near3 network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/04/02 14:00
S7	2	("5999965").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 13:02
S8	61760	(application near3 server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/10/16 13:03

## EAST Search History

S9	1207	(application near3 server) same telephony	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/10/16 13:03
S10	1	((application near3 server) same telephony) same WSDL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/10/16 13:05
S11	17	((application near3 server) same telephony) same (web near3 service)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/10/16 13:56
S12	2	("20050210023").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 13:57


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

**Scholar** [All articles](#) - [Recent articles](#) Results 1 - 10 of about 34,600 for application server telephony client. (0.27 sec)

All Results

[S LEWANDOWSKI](#)

[P Curtis](#)

[J Tang](#)

[D Nichols](#)

[N Yankelovich](#)

Universal messaging service using single voice grade telephone line within a client/server ... - all 3 versions »

B Goldhagen, FC Kruesi, GP Russell, J Homan, EM ... - US Patent 5,633,916, 1997 - Google Patents  
 Page 1. [54] UNIVERSAL MESSAGING SERVICE USING SINGLE VOICE GRADE TELEPHONE LINE WITHIN A CLIENT/SERVER ARCHITECTURE [75] Inventors ...

Cited by 56 - [Related Articles](#) - [Web Search](#)

... telephone number provided by client to URL and returning the same in a redirect command by server - all 3 versions »

DK Gifford... - US Patent 5,812,776, 1998 - Google Patents

... 1-2. The **Server-Application** Function and Netscape ServerAPI ... PROVIDING INTERNET PAGES BY MAPPING TELEPHONE NUMBER PROVIDED ... SAME IN A REDIRECT COMMAND BY **SERVER** ...

Cited by 73 - [Related Articles](#) - [Web Search](#)

Frameworks for Component-Based Client/Server Computing - all 35 versions »

SM LEWANDOWSKI - ACM Computing Surveys, 1998 - portal.acm.org

... and flexible than the traditional two-tier model because the separation of the **application** logic from the **client** and **server** gives **application** logic processes a ...

Cited by 176 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Client application program mobilizer - all 2 versions »

WJ Gauvin, R Cheung, KP Brosnan, EJ Taranto - US Patent 5,790,800, 1998 - Google Patents  
 ... combinations thereof. The network go communications **application** 210 executing ... the mobile computer 110 with the **server** com ... needs to be made to a switched **telephone** ...

Cited by 34 - [Related Articles](#) - [Web Search](#)

Automatic call distribution server for computer telephony communications - all 3 versions »

KC Kelly - US Patent 5,999,965, 1999 - Google Patents

... [54] AUTOMATIC CALL DISTRIBUTION **SERVER** FOR COMPUTER **TELEPHONY**. COMMUNICATIONS ... 19,

1997 Related US **Application** Data [60] Provisional **application** No. ...

Cited by 57 - [Related Articles](#) - [Web Search](#)

Network based distributed PBX system - all 2 versions »

Y Baratz, N Budin, J Avimor - US Patent 5,742,596, 1998 - Google Patents

... asample **telephony application** incorporating the present ... database in **telephony server** 44. other applications besides **telephony client** applications. ...

Cited by 108 - [Related Articles](#) - [Web Search](#)

System and method for providing an on-line directory service - all 2 versions »

DE Rondeau - US Patent 5,850,433, 1998 - Google Patents

... a **telephone** call is requested, database **server** 26 instructs computer 18 to launch the **telephone client -application** and provides tele -phony **server** 30 with the ...

Cited by 100 - [Related Articles](#) - [Web Search](#)

Client-server architecture using internet and guaranteed quality of service networks for

[accessing ... - all 3 versions »](#)

MR Civanlar - US Patent 5,944,795, 1999 - Google Patents

... functionalities offered by the **telephone** network, such as ... billing, the Internet-resident **application** will communicate information to a **server**, which will in ...

[Cited by 23 - Related Articles - Web Search](#)

[Method and apparatus for managing communications between a \*\*client\*\* and a \*\*server\*\* in a network - all 3 versions »](#)

SG Perlman, PY Goldman - US Patent 5,896,444, 1999 - Google Patents

... **server** via a direct-dial **telephone** (POTS, for "plain old coupled to an **Application-Specific Integrated Circuit telephone service**"). ...

[Cited by 28 - Related Articles - Web Search](#)

[Network \*\*server\*\* platform for internet, \*\*JAVA server\*\* and video \*\*application server\*\* - all 3 versions »](#)

I Gerszberg, KX Huang, CK Kwabi, JS Martin, RR ... - US Patent 6,044,403, 2000 - Google Patents

... August et al. . United States Patent iw] Gerszberg et al. [54] [75] **NETWORK SERVER PLATFORM FOR INTERNET, JAVA SERVER AND VIDEO APPLICATION SERVER ...**

[Cited by 47 - Related Articles - Web Search](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)